3. Ball joint wear (see AAMVA table)



12-Month Vehicle Inspection Form

Your mechanic may have and use their own inspection form. Use this form if your mechanic does not have an inspection form. These checks are recommended by the American Association of Motor Vehicle Administrators as minimum inspection standards for passenger vehicles and are required in the *Idaho Standards for Public School Driver Education and Training*.

School District					Date	
VIN						
Year Odometer Make Model						
Passenger Compartment	O. K.	Poor	Repair	Remarks		Date of Repair
Registration/ Insurance	O. IX.	1 001	IXCPAII	Kemarks		Date of Repair
Loose articles						
3. Instruments/ gauges						
4. Dome Lights						
Brake System	0. K.	Poor	Repair	Remarks		Date of Repair
Service Brake Road Test	0.14		. topan	- Nomaino		Date of Hopan
a. Stopping distance (20 mph)						
2. Service Brake Stationary Test						
Hydraulic Systems	O.K.	Poor	Repair	Remarks		Date of Repair
Pedal reserve			•			•
2. Hydraulic leaks						
Master cylinder						
4. Hydraulic hoses and/or lines						
Wheel cylinders – drum brakes						
6 Caliper- disc brake assembly						
7. Drums and discs						
8. Brake drums						
Linings, Pads and Mechanical	O.K.	Poor	Repair	Remarks		Date of Repair
Components						
Condition of mechanical						
components						
2. Brake lining and pad wear	0 1/	D	Danain.	Damada		Data of Danain
Hydraulic and Vacuum Boosters	O.K.	Poor	Repair	Remarks		Date of Repair
 Hydraulic system operation Hydraulic booster power brake 						
system						
3. Integrated hydraulic booster/ anti-						
lock system operation						
Integrated hydraulic booster/anti-						
lock system						
Vacuum System Operation	O.K.	Poor	Repair	Remarks		Date of Repair
Pedal pressure						•
2. Vacuum booster power brake system						
Parking Brake	O.K.	Poor	Repair	Remarks		Date of Repair
 Parking brake operations 						
2. Condition of mechanical components						
Brake failure warning light						
Dual Control Brake				-		
Tires and Wheels	O.K.	Poor	Repair	Remarks		Date of Repair
1. Tire pressure						
2. Tire condition and wear						
3. Tire size and type						
4. Wheels and valve stem	0 1/	Daar	Danair	Damarka		Data of Danair
Suspension and Steering 1. Wheel bearing movement	O.K.	Poor	Repair	Remarks		Date of Repair
Steering linkage, lash/travel,						
steering assembly						
a. Steering linkage play						
b. Lash/travel						
c. Steering gear						
d. Power steering						
e. Steering system travel						
3. Front wheel alignment			1			
Torsion Bars, Springs, Shock	O.K.	Poor	Repair	Remarks		Date of Repair
Absorbers/ Struts & Bumper						•
Height						
Springs and torsion bars						
2. Shock Absorbers/ Shock struts						
3. Bumper height						
Ball Joint Wear	O.K.	Poor	Repair	Remarks		Date of Repair
Ball joints without wear indicators						
Pre-loaded ball joints	1			1		

	ı	1	1		Rev. 8-03
4. Ball joints with wear indicators					
5. Other ball joint systems	0 1/	Dear	Danair	Demarks	Date of Danair
Lighting and Electrical	O.K.	Poor	Repair	Remarks	Date of Repair
Lights a. High beam		+			
b. Low beam					
c. Parking lights					
d. Daytime running lights					
e. Turn signals					
f. Back up lights					
g. Fog lights (if equipped)					
h. Hazard lights					
i. Stop/ brake lights		<u> </u>			
j. Tail lights					
k. Instrument panel lights					
I. Emergency/Hazard lights					
m. License plate light					
n. System failure warning lights					
o. Other lights					
Headlight aiming					
a. High beam					
b. Low beam					
3. Fog Light and Auxiliary Driving		İ			
Light Aiming		<u> </u>	<u>L</u>		
Electrical Systems	O.K.	Poor	Repair	Remarks	Date of Repair
1. Horn					
2. Electrical switches					
Electrical wiring					
4. Electrical connections					
5. Starting system- automatic trans.					
6. Starting system –manual trans.					
Vehicle Glazing	O.K.	Poor	Repair	Remarks	Date of Repair
Proper markings					
Left front window opens easily					
Stickers and tinting					
4. Cracks, chips and discoloration					
5. Special glazing					
a. Windshield		1			
b. Windshield, vent, front door		1			
c. Rear windows	0.17			_	5
Visibility & Interior Body	O.K.	Poor	Repair	Remarks	Date of Repair
Components					
1. Mirrors					
a. side view- right and left					
b. inside rearview					
2. Windshield wipers,					
3. Washer					
Defroster Heater					
6. Visors					
7. Seats		1	-		
8. Seatbelts		1	1		
Sealbeits Air bag readiness light		1	1		
Exterior Body Parts, Doors, Hood	O.K.	Poor	Repair	Remarks	Date of Repair
and Sheet Metal	J.K.	1 001	Repair	Kemarks	Date of Repair
Protruding Metal					
2. Bumpers					
3. Hood					
Doors, tailgates, lift gates					
5. Fenders					
6. Floor pan and inner panels					
Fuel & Exhaust System	O.K.	Poor	Repair	Remarks	Date of Repair
1. Fuel system					
Exhaust system		İ			
Exhaust gas caution					
4. Emission control components					
•		-	•		

Fuel & Exhaust System	O.K.	Poor	Repair	Remarks	Date of Repair		
1. Fuel system							
Exhaust system							
3. Exhaust gas caution							
4. Emission control components							
I certify that the items checked in "Repair" column of this form were repaired on the date indicated. Technician Date							
					2		